

Method and apparatus for driving an electrophoretic display device with reduced image retention

This invention relates to an electrophoretic display device comprising an electrophoretic material comprising charged particles in a fluid, a plurality of picture elements, first and second electrodes associated with each picture element, the charged particles being able to occupy a position being one of a plurality of positions between said electrodes, said positions corresponding to respective optical states of said display device, and drive means arranged to supply a sequence of drive signals to said electrodes, each drive signal causing said particles to occupy a predetermined optical state corresponding to image information to be displayed.

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An electrophoretic display comprises an electrophoretic medium consisting of charged particles in a fluid, a plurality of picture elements (pixels) arranged in a matrix, first and second electrodes associated with each pixel, and a voltage driver for applying a potential difference to the electrodes of each pixel to cause the charged particles to occupy a position between the electrodes, depending on the value and duration of the applied potential difference, so as to display a picture.

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In more detail, an electrophoretic display device is a matrix display with a matrix of pixels which are associated with intersections of crossing data electrodes and select electrodes. A grey level, or level of colorization of a pixel, depends on the time a drive voltage of a particular level is present across the pixel. Dependent on the polarity of the drive voltage, the optical state of the pixel changes from its present optical state continuously towards one of the two limit situations (i.e. extreme optical states), e.g. one type of charged particles is near the top or near the bottom of the pixel. Intermediate optical states, e.g. greyscales in a black and white display, are obtained by controlling the time the voltage is present across the pixel.

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Usually, all of the pixels are selected line-by-line by supplying appropriate voltages to the select electrodes. The data is supplied in parallel via the data electrodes to the pixels associated with the selected line. If the display is an active matrix display, the select electrodes are provided with, for example, TFT's, MIM's, diodes, etc., which in turn allow

data to be supplied to the pixel. The time required to select all of the pixels of the matrix display once is called the sub-frame period. In known arrangements, a particular pixel either receives a positive drive voltage, a negative drive voltage, or a zero drive voltage during the whole sub-frame period, depending on the change in optical state, i.e. the image transition,
5 required to be effected. In this case, a zero drive voltage is usually applied to a pixel if no image transition (i.e. no change in optical state) is required to be effected.

A known electrophoretic display device is described in international patent application WO 99/53373. This patent application discloses an electronic ink display comprising two substrates, one of which is transparent, and the other is provided with
10 electrodes arranged in rows and columns. A crossing between a row and a column electrode is associated with a picture element. The picture element is coupled to the column electrode via a thin-film transistor (TFT), the gate of which is coupled to the row electrode. This arrangement of picture elements, TFT transistors and row and column electrodes together forms an active matrix. Furthermore, the picture element comprises a pixel electrode. A row
15 driver selects a row of picture elements and the column driver supplies a data signal to the selected row of picture elements via the column electrodes and the TFT transistors. The data signal corresponds to the image to be displayed.

Furthermore, an electronic ink is provided between the pixel electrode and a common electrode provided on the transparent substrate. The electronic ink comprises
20 multiple microcapsules of about 10 to 50 microns. Each microcapsule comprises positively charged white particles and negatively charged black particles suspended in a fluid. When a positive field is applied to the pixel electrode, the white particles move to the side of the microcapsule on which the transparent substrate is provided, such that they become visible/white to a viewer. Simultaneously, the black particles move to the opposite side of
25 the microcapsule, such that they are hidden from the viewer. Similarly, by applying a negative field to the pixel electrode, the black particles move to the side of the microcapsule on which the transparent substrate is provided, such that they become visible/black to a viewer. Simultaneously, the white particles ~~move~~ to the opposite side of the microcapsule, such that they are hidden from the viewer. When the electric field is removed, the display
30 device substantially remains in the acquired optical state, and exhibits a bi-stable character.

Grey scales (i.e. intermediate optical states) can be created in the display device by controlling the amount of particles that move to the counter electrode at the top of the microcapsules. For example, the energy of the positive or negative electric field, defined

as the product of field strength and the time of application, controls the amount of particles moving to the top of the microcapsules.

Figure 1 of the drawings is a diagrammatic cross-section of a portion of an electrophoretic display device 1, for example, of the size of a few picture elements, comprising a base substrate 2, an electrophoretic film with an electronic ink which is present between a top transparent electrode 6 and multiple picture electrodes 5 coupled to the base substrate 2 via a TFT 11. The electronic ink comprises multiple microcapsules 7 of about 10 to 50 microns. Each microcapsule 7 comprises positively charged white particles 8 and negatively charged black particles 9 suspended in a fluid 10. When a positive field is applied to a picture electrode 5, the black particles 9 are drawn towards the electrode 5 and are hidden from the viewer, whereas the white particles 8 remain near the opposite electrode 6 and become visible white to a viewer. Conversely, if a negative field is applied to a picture electrode 5, the white particles are drawn towards the electrode 5 and are hidden from the viewer, whereas the black particles remain near the opposite electrode 6 and become visible black to a viewer. In theory, when the electric field is removed, the particles 8, 9 substantially remain in the acquired state and the display exhibits a bi-stable character and consumes substantially no power.

In order to increase the response speed of an electrophoretic display, it is desirable to increase the voltage difference across the electrophoretic particles. In displays based on electrophoretic particles in films, comprising either capsules (as described above) or micro-cups, additional layers, such as adhesive layers and binder layers are required for the construction. As these layers are also situated between the electrodes, they can cause voltage drops, and hence reduce the voltage, across the particles. Thus, it is possible to increase the conductivity of these layers so as to increase the response speed of the device.

Thus, the conductivity of such adhesive and binder layers should ideally be as high as possible, so as to ensure as low as possible a voltage drop in the layers and maximise the switching or response speed of the device. However, edge image retention/ghosting is often observed in active matrix electrophoretic displays, which becomes more severe as the conductivity of the adhesive layer is increased.

An example of edge ghosting is schematically illustrated in Figure 2a of the drawings, in which the display is first updated with a simple black block on a white background, and then updated to a full white state. As shown, a dark outline corresponding to the edge of the original black block appears, i.e. at the position where the transition from black to white areas was previously present. A clear brightness drop is seen at or around

these lines, as illustrated in Figure 2b. This is because these areas have not received sufficient energy during an image update period, due to lateral crosstalk.

The term crosstalk refers to a phenomenon whereby the drive signal is not only applied to a selected pixel but also to other pixels around it, such that the display contrast is noticeably deteriorated. The manner in which this can occur is illustrated in Figure 1. For example, consider the case where voltages of opposing polarity are applied to adjacent pixel electrodes 5, in the event that opposing optical states are intended to be effected in respective adjacent microcapsules, such as in the case of pixel electrodes 5a and 5b, and respective microcapsules 7a and 7b. In the case of electrode 5a, a negative field is applied in order to draw the white charged particles 8 towards the electrode 5a and cause the black charged particles 9 to move toward the opposite electrode 6, and a positive field is applied to the electrode 5b in order to draw the black charged particles 9 towards the electrode 5b and cause the white charged particles 8 to move toward the opposite electrode 6. However, because the space 12 between the electrodes 5a and 5b is relatively small (by necessity, otherwise the resolution of the resultant image would be adversely affected), the field applied to the electrodes 5a and 5b may have an effect on the charged particles in the adjacent microcapsules 7b and 7a. As shown, therefore, even though a negative field is applied to the electrode 5a, it is partially cancelled by the positive field applied to electrode 5b, with the effect that a few black charged particles 9 close to the side of the microcapsule 7a nearest the adjacent pixel electrode 5b may not be supplied with sufficient energy for them to be pushed toward the electrode 6, and a few white charged particles may not be supplied with sufficient energy to be drawn toward the electrode 5a.

The adverse effect of lateral crosstalk when it comes to the edge image retention illustrated in Figure 2a, is particularly noticeable, and becomes worse, when a picture element is switched to black and the neighbouring pixels need to go to white. This is particularly visually disturbing because it is more visible than normal area image retention (i.e. in the case where an entire block is a little brighter or darker), and this is particularly unacceptable when the supposedly white area is required to remain at its nominal white state such that the respective pixels are not updated because of the bi-stable characteristic of the electrophoretic display.

Another type of image retention is known as normal or bulk image retention, which tends to occur as a result of insufficient greyscale driving, related to various parameters like temperature, image history, and dwell time.

Because of the bi-stable characteristics, the pixels without optical state change are usually not updated (for example, to save power). However, the image stability is always relative and in practice the brightness will drift away from the initial value with an increased un-powered image holding time, which can cause bulk and/or edge image retention. In practice, it has been discovered that the ink materials can never be perfectly stable and the brightness will drift away to a certain extent from the desired optical state obtained directly after an image update. For example, consider the white state obtained from a previous image update which is not updated in a current image update because the white optical state is required to remain: it will have a somewhat lower brightness than a newly-obtained white state from, for example, a dark grey state. When the difference is beyond visible level of human eyes, it is seen as bulk image retention.

It is therefore an object of the present invention to provide a method and apparatus for driving an electrophoretic display with reduced image retention.

Thus, in accordance with the present invention, there is provided an electrophoretic display device comprising an electrophoretic material comprising charged particles in a fluid, a plurality of picture elements, a first and second electrode associated with each picture element, the charged particles being able to occupy a position being one of a plurality of positions between said electrodes, said positions corresponding to respective optical states of said display device, and drive means arranged to supply a drive waveform to said electrodes, said drive waveform comprising a sequence of drive signals to be applied during respective image update periods, each drive signal effecting an image transition by causing said particles to occupy a predetermined optical state corresponding to image information to be displayed, wherein a drive signal is applied, during each image update period, to every pixel in respect of which substantially no optical state change is required from the optical state effected during an immediately previous image update period, which drive signal is of a polarity and duration to cause said charged particles to move back toward said optical state effected during said immediately previous image update period.

The present invention also extends to a method of driving an electrophoretic display device comprising an electrophoretic material comprising charged particles in a fluid, a plurality of picture elements, a first and second electrode associated with each picture element, the charged particles being able to occupy a position being one of a plurality of positions between said electrodes, said positions corresponding to respective optical states of

said display device, the method comprising supplying a drive waveform to said electrodes, said drive waveform comprising a sequence of drive signals to be applied during respective image update periods, each drive signal effecting an image transition by causing said particles to occupy a predetermined optical state corresponding to image information to be displayed, wherein a drive signal is applied, during each image update period, to every pixel in respect of which substantially no optical state change is required from the optical state effected during an immediately previous image update period, which drive signal is of a polarity and duration to cause said charged particles to move back toward said optical state effected during said immediately previous image update period.

10 The present invention extends further to apparatus for driving an electrophoretic display device comprising an electrophoretic material comprising charged particles in a fluid, a plurality of picture elements, a first and second electrode associated with each picture element, the charged particles being able to occupy a position being one of a plurality of positions between said electrodes, said positions corresponding to respective optical states of said display device, the apparatus comprising drive means arranged to supply a drive waveform to said electrodes, said drive waveform comprising a sequence of drive signals to be applied during respective image update periods, each drive signal effecting an image transition by causing said particles to occupy a predetermined optical state corresponding to image information to be displayed, wherein a drive signal is applied, during each image update period, to every pixel in respect of which substantially no optical state change is required from the optical state effected during an immediately previous image update period, which drive signal is of a polarity and duration to cause said charged particles to move back toward said optical state effected during said immediately previous image update period.

25 The invention extends still further to a drive waveform for driving an electrophoretic display device comprising an electrophoretic material comprising charged particles in a fluid, a plurality of picture elements, a first and second electrode associated with each picture element, the charged particles being able to occupy a position being one of a plurality of positions between said electrodes, said positions corresponding to respective optical states of said display device, the apparatus comprising drive means arranged to supply said drive waveform to said electrodes, said drive waveform comprising a sequence of drive signals to be applied during respective image update periods, each drive signal effecting an image transition by causing said particles to occupy a predetermined optical state corresponding to image information to be displayed, wherein a drive signal is applied, during

each image update period, to every pixel in respect of which substantially no optical state change is required from the optical state effected during an immediately previous image update period, which drive signal is of a polarity and duration to cause said charged particles to move back toward said optical state effected during said immediately previous image
5 update period.

The present invention offers significant advantages over prior art arrangements, including reduction or elimination of block edge retention and ghosting.

The drive waveform may also include a reset pulse, prior to a drive signal. A reset pulse is defined as a voltage pulse capable of bringing particles from the present
10 position to one of the two extreme positions close to the two electrodes. The reset pulse may consist of "standard" reset pulse and "over-reset" pulse. The "standard" reset pulse has a duration proportional to the distance that particles need to move. The duration of an "over-reset" pulse is selected according to the independent image transitions to ensure greyscale accuracy and satisfy DC-balancing requirements.

15 One or more shaking pulses may be provided in the drive waveform. In one embodiment, one or more shaking pulses may be provided prior to a drive signal. An additional one or more shaking pulses may be provided in the drive waveform. In a preferred embodiment, an even number of shaking pulses, say four, are provided in the drive waveform prior to the voltage pulse and/or between the voltage pulse and the drive signal. The length
20 of the or each shaking pulse is beneficially of an order of magnitude shorter than the minimum time period of a drive signal required to drive the optical state of a picture element from one extreme optical state to the other.

A shaking pulse is defined as a single polarity voltage pulse representing an energy value sufficient to release particles at any one of the optical state positions, but
25 insufficient to move the particles from a current position to one of the two extreme positions close to one of the two electrodes. In other words, the energy value of the or each shaking pulse is preferably insufficient to significantly change the optical state of a picture element.

The display device may comprise two substrates, at least one of which is substantially transparent, whereby the charged particles are present between the two
30 substrates. The charged particles and the fluid are preferably encapsulated, more preferably in the form of individual microcapsules each defining a respective picture element.

The display device may have at least two, and more preferably, at least three optical states. The drive waveform may be pulse width modulated or voltage modulated, and is preferably dc-balanced.

These and other aspects of the present invention will be apparent from, and elucidated with reference to, the embodiments described herein.

5 Embodiments of the present invention will now be described by way of examples only and with reference to the accompanying drawings, in which:

Figure 1 is a schematic cross-sectional view of a portion of an electrophoretic display device;

10 Figure 2a is a schematic illustration of block image retention in an electrophoretic display panel;

Figure 2b is a brightness profile taken along the arrow A in Figure 2a;

Figure 3 illustrates representative drive waveforms in respect of a first exemplary embodiment of the present invention;

15 Figure 4 illustrates representative drive waveforms in respect of a second exemplary embodiment of the present invention;

Figure 5 illustrates representative drive waveforms in respect of a third exemplary embodiment of the present invention;

Figure 6 illustrates representative drive waveforms in respect of a fourth exemplary embodiment of the present invention; and

20 Figure 7 illustrates representative drive waveforms in respect of a fifth exemplary embodiment of the present invention.

25 Thus, the present invention provides a method and apparatus for driving an electrophoretic display device with reduced image retention. Image transitions in respect of all pixels are performed during each image update, irrespective of whether the optical state of a pixel is required to change or not. Thus, pixels without substantial optical state change between a first image update period and a subsequent image update period are forced to update during the subsequent image update period. The drive waveforms, in particular those
30 to be applied for updating pixels without substantial optical state change, are preferably configured such that the net DC voltage is substantially zero after every single image transition. This is to guarantee the image quality and reduce the image retention induced, for example, by lateral crosstalk, image instability, dwell time, image history, etc.

Referring to Figure 3 of the drawings, representative drive waveforms in respect of a first exemplary embodiment of the present invention are illustrated. More specifically, representative drive waveforms for respective image transitions white-white, light grey-light grey, dark grey-dark grey and black-black are illustrated.

5 In this exemplary embodiment, for each image transition, a simple brightness recovery pulse is applied to restore the desired brightness of the various optical states. The polarity of the voltage pulses depends on the relative direction in which the brightness needs to be corrected and also the specific driving scheme being used. For example, in a driving scheme in which a negative reset pulse is applied prior to the drive pulse in a drive
10 waveform, then the brightness recovery pulse for the transition light grey-light grey would have to be positive, although in the absence of such a reset pulse, it is negative. It will be appreciated that the pulse duration is selected to ensure that the desired brightness is fully recovered in respect of each transition.

However, a simple integration of such "ghosting" during next image updates
15 may also be unacceptable, in the sense that if the pixels are updated from, for example, white to white using a simple "top-up", i.e a single voltage pulse of the appropriate polarity, the above-mentioned image retention problem may be worsened and the greyscale accuracy is likely to be significantly reduced during subsequent transitions because the charged particles may stick to each other/or to the electrode by multiple times update using a single polarity
20 voltage pulse, making it difficult to move them away when effecting the next desired image transition.

Thus, referring to Figure 4 of the drawings, representative drive waveforms in respect of a second exemplary embodiment of the present invention are illustrated. More specifically, once again, representative drive waveforms for respective image transitions
25 white-white, light grey-light grey, dark grey-dark grey and black-black are illustrated.

In this exemplary embodiment, the drive waveforms for each image transition are derived from those in respect of the first exemplary embodiment, but in this case, a series of pre-set or shaking pulses are applied in each drive waveform prior to the drive pulse (or "data signal"). It will be appreciated that a shaking pulse may be defined as a single polarity
30 voltage pulse representing an energy value sufficient to release particles at any one of the optical state positions, but insufficient to move the particles from a current position to another position between the two electrodes. In other words, the energy value of the or each shaking pulse is preferably insufficient to significantly change the optical state of a picture

element. The use of such shaking pulses results in a more accurate greyscale because dwell time and image history effects can be reduced.

Referring to Figure 5 of the drawings, representative drive waveforms in respect of a third exemplary embodiment of the present invention are illustrated. More specifically, once again, representative drive waveforms for respective image transitions
5 white-white, light grey-light grey, dark grey-dark grey and black-black are illustrated.

In this case, the net DC, i.e. the sum of the product voltage x time in each pulse, in every single greyscale image transition (i.e. between intermediate grey optical states, for example, light grey-light grey, dark grey-dark grey) is zero, and for each extreme
10 transition, i.e. white-white and black-black, it is minimised. This is realised by applying multiple voltage pulses with different voltage signs, as shown. Note that R1 and R2 are reset pulses, whereas GD is the greyscale drive pulse and ED is the extreme drive pulse. Thus, not only is the DC reduced, but the greyscale accuracy is significantly improved. R1 and/or R2 may comprise additional duration of reset, as required.

Referring to Figure 6 of the drawings, representative drive waveforms in respect of a fourth exemplary embodiment of the present invention are illustrated. More specifically, once again, representative drive waveforms for respective image transitions
15 white-white, light grey-light grey, dark grey-dark grey and black-black are illustrated.

In this exemplary embodiment, the drive waveforms for each image transition
20 are derived from those in respect of the third exemplary embodiment, but in this case, a series of pre-set or shaking pulses are applied in each drive waveform prior to the drive pulse (or "data signal"). It will be appreciated, once again, that a shaking pulse may be defined as a single polarity voltage pulse representing an energy value sufficient to release particles at any one of the optical state positions, but insufficient to move the particles from a current position
25 to another position between the two electrodes. In other words, the energy value of the or each shaking pulse is preferably insufficient to significantly change the optical state of a picture element. As with respect to the second exemplary embodiment described above, the use of such shaking pulses results in a more accurate greyscale because dwell time and image history effects can be reduced.

Referring to Figure 7 of the drawings, representative drive waveforms in respect of a fifth exemplary embodiment of the present invention are illustrated. More specifically, once again, representative drive waveforms for respective image transitions
30 white-white, light grey-light grey, dark grey-dark grey and black-black are illustrated.

In this exemplary embodiment, the net DC, i.e. the sum of the product voltage x time in each pulse, in every single greyscale image transition (i.e. between intermediate grey optical states, for example, light grey-light grey, dark grey-dark grey) is zero, and for each extreme transition, i.e. white-white and black-black, it is minimised, as with respect to the fourth exemplary embodiment described above. In this case, this is achieved by applying multiple voltage pulses with different voltage signs and spreading the ED pulse (i.e. splitting it into multiple pulses and dispersing those pulses along the drive waveform) for the image transitions to extreme optical states. Now, not only is the DC substantially zero in every single transition, but also the greyscale accuracy is significantly improved. The application in this exemplary embodiment of the second set of shaking pulses increases particle mobility and increases the flexibility of dc-balancing in every single image transition.

In general, in respect of all of the exemplary embodiments described above, it is emphasised that all pixels without optical state change are forced to update in order to guarantee the image quality. Preferably, the net DC in every single transition is minimised or substantially zero because the continuous update of these pixels with equal transitions will result in an integration of any DC in a single transition. Unlike the image transitions between two substantially different optical states, where the positive DC during a previous image transition may be automatically compensated by the negative DC during a subsequent transition on a pixel. For example, a loop white-dark grey-white may result in a net DC=0, even though in each single transition it is non-zero: e.g. For white-dark grey, $DC=300\text{ms} \times (+15\text{V}) = 4500\text{msV}$, say, and for dark grey-white, $DC=300\text{ms} \times (-15\text{V}) = -4500\text{msV}$, giving a net DC for the entire loop of zero. However, the approach of achieving substantially zero net DC in every single transition applied for equal state transitions is also applicable in non-equal state transitions, even though the amount of net DC in a single non-equal optical state transition is not as harmful to image quality as in each equal optical state transition.

Note that the invention may be implemented in passive matrix as well as active matrix electrophoretic displays. The drive waveform can be pulse width modulated, voltage modulated or combined. In fact, the invention can be implemented in any bi-stable display that does not consume power while the image substantially remains on the display after an image update. Also, the invention is applicable to both single and multiple window displays, where, for example, a typewriter mode exists. This invention is also applicable to color bi-stable displays. Also, the electrode structure is not limited. For example, a top/bottom electrode structure, honeycomb structure or other combined in-plane-switching and vertical switching may be used.

Embodiments of the present invention have been described above by way of example only, and it will be apparent to a person skilled in the art that modifications and variations can be made to the described embodiments without departing from the scope of the invention as defined by the appended claims. Further, in the claims, any reference signs
5 placed between parentheses shall not be construed as limiting the claim. The term “comprising” does not exclude the presence of elements or steps other than those listed in a claim. The terms “a” or “an” does not exclude a plurality. The invention can be implemented by means of hardware comprising several distinct elements, and by means of a suitably programmed computer. In a device claim enumerating several means, several of
10 these means can be embodied by one and the same item of hardware. The mere fact that measures are recited in mutually different independent claims does not indicate that a combination of these measures cannot be used to advantage.